AMENDMENTS TO THE CLAIMS

Claims 1 - 34 are pending in the Application. Claims 1, 2, 17, and 32 are currently amended, without acquiescence in cited basis for rejection or prejudice to pursue in a related application. Claims 33 - 34 are new. The remaining claims remain unchanged. A complete listing of the current pending claims is provided below and supersedes all previous claim listing(s.) No new matter has been added.

1. (Currently Amended) A process for materializing a trace in a markup language syntax, comprising:

receiving a <u>first</u> trace comprising a trace string over a network, the <u>first</u> trace associated with a first trace log;

parsing the first trace-string;

or more a second trace logs.

generating a new version of the <u>first</u> trace in a markup language syntax; and storing the new version of the <u>first</u> trace in computer readable medium, the <u>first</u> trace capable of navigating to <u>one or more corresponding second traces associated with one</u>

- (Currently Amended) The process of claim 1 further comprising the act of:
 generating one or more navigation patterns data based in part upon results of parsing the trace string.
- 3. (Previously Presented) The process of claim 2 in which the data comprises analyzing a second trace log, identifying and hyperlinking corresponding trace in the second trace log.
- 4. (Original) The process of claim 1 in which the new version of the trace in markup language syntax comprises a hyperlink to another trace.
- 5. (Original) The process of claim 4 in which the hyperlink comprises a forward link.

- 6. (Original) The process of claim 4 in which the hyperlink comprises a reverse link.
- 7. (Previously Presented) The process of claim 4 in which the hyperlink comprises links to a plurality of other traces.
- 8. (Original) The process of claim 4 in which the hyperlink corresponds to a communications operation involving another trace.
- 9. (Original) The process of claim 8 in which the communications operation is a 1-to-1 operation.
- 10. (Original) The process of claim 8 in which the communications operation is a 1-to-many operation.
- 11. (Original) The process of claim 1 further comprising: receiving a search condition for emphasizing a pattern.
- 12. (Original) The process of claim 11 in which the new version of the trace in markup language syntax comprises a markup language statement for visually highlighting the trace.
- 13. (Original) The process of claim 1 further comprising: receiving a filter condition for filtering out the trace.
- 14. (Original) The process of claim 1 in which the markup language syntax comprises a variant of SGML.
- 15. (Original) The process of claim 14 in which the markup language syntax comprises XML.
- (Original) The process of claim 1 further comprising:viewing the new version of the trace in markup language syntax using a browser capable of understanding the markup language syntax.

- 17. (Currently Amended) A system for utilizing a trace materialized in a markup language syntax, comprising:
 - a first trace comprising a trace string, the trace associated with a first trace log;
 - a parser that parses the first trace string;
- a markup language converter mechanism to convert the first trace into a new version of the first trace in a markup language syntax; and

a browser to view the new version of the first trace in the markup language syntax, the new version of the first trace <u>capable of navigating to one or more corresponding second traces</u> associated with one or more <u>used to navigate to a second trace logs</u>.

- 18. (Previously Presented) The system of claim 17 further comprising:
 data based upon results of parsing the first trace.
- 19. (Previously Presented) The system of claim 18 in which the data comprises analyzing a second trace log, identifying and hyperlinking a corresponding trace in the second trace log.
- 20. (Original) The system of claim 17 in which the new version of the first trace in markup language syntax comprises a hyperlink to another trace.
- 21. (Original) The system of claim 20 in which the hyperlink comprises links to a plurality of other traces.
- 22. (Original) The system of claim 20 in which the hyperlink corresponds to a communications operation involving another trace.
- 23. (Original) The process of claim 22 in which the communications operation is a 1-to-1 operation.
- 24. (Original) The system of claim 22 in which the communications operation is a 1-to-many operation.

- 25. (Original) The system of claim 17 in which the new version of the first trace in the markup language syntax comprises a markup language statement for visually highlighting the trace.
- 26. (Original) The system of claim 17 in which the markup language syntax comprises a variant of SGML.
- 27. (Original) The process of claim 26 in which the markup language syntax comprises XML.
- 28. (Original) The system of claim 17 further comprising a second trace log comprising a second trace and in which the second trace is converted into a new version of the second trace in the markup language syntax.
- 29. (Original) The system of claim 28 in which the new version of the first trace and the new version of the second trace are stored in a new trace log.
- 30. (Original) The system of claim 29 in which the new trace log is sorted in time order.
- 31. (Original) The system of claim 28 in which the new version of the first trace and the new version of the second trace are stored in separate new trace logs.
- 32. (Currently Amended) A computer program product that includes a computer-usable medium having a sequence of instructions which, when executed by a processor, causes said processor to execute a process for materializing a trace in a markup language syntax, said process comprising:

receiving a <u>first</u> trace comprising a trace string;, the <u>first</u> trace associated with a first trace log;

parsing the first trace string; and

generating a new version of the <u>first</u> trace in a markup language syntax, the new version of the <u>first</u> trace capable of navigating to <u>one or more corresponding second traces</u>

<u>associated with one or more the</u> second trace logs.

33. (New) The method of claim 33 further comprises:

receiving at least one of the one or more second traces over a network, the at least one of the one or more second traces associated with at least one of the one or more second trace logs; and

parsing the at least one of the one or more second trace to identify a second information.

34. (New) The method of claim 33 further comprises:

comparing the first information with a second information; and

determining a navigation pattern between the trace and the second trace based in part upon a result of the comparing step.